

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1517	edge adj router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 18:16
S2	111	(edge adj router) same external	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 15:06
S3	136	(edge adj router) same domain same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:24
S4	9	(edge adj router) same domain same network same external	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 20:05
S10	8	(edge adj router) same domain same path same (internal local)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 20:07
S11	14	(edge with (router node)) same (domain (autonomous adj system)) same (forward\$3 with path)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 20:12
S12	0	(edge with (router node)) same (domain (autonomous adj system)) same (forward\$3 with path) same (verif\$6 test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/24 20:12
S13	3329	edge with router	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:24
S14	185	(edge with router) same domain same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:25

S15	7634	(edge ) same ((autonomous adj system) domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:01
S18	9	(edge ) same ((autonomous adj system) domain) same ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:27
S19	186	(edge ) same ((autonomous adj system) domain) same (source ad rout\$3) same path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:29
S20	33	(edge ) same ((autonomous adj system) domain) same forwarding same path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:31
S21	115	(edge ) same ((autonomous adj system) domain) same node same (path flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:31
S22	19	(edge ) same ((autonomous adj system) domain) same node same (path flow) same source	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:55
S23	18	(edge ) same ((autonomous adj system) domain) same node same (path flow) same destination	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:50
S25	5	(edge ) same ((autonomous adj system) domain) same node same (path flow) same (return ACK ping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 09:51
S26	3	(edge ) same ((autonomous adj system) domain) same (source adj rout\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:00
S27	684	(edge ) same ((autonomous adj system) domain) same (source destination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:01

S28	117	(edge ) same ((autonomous adj system) domain) same (source destination) same path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:00
S30	554	(edge ) same ((autonomous adj system) domain) same path	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:01
S31	950	(edge ) same ((autonomous adj system) domain) same (path flow route)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 15:43
S33	52	370/400-408.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:02
S34	24	370/389.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:03
S35	19	370/392.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:03
S36	9	370/238.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:03
S37	1	370/256.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:03
S38	2	370/218.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:15
S39	2	709/241-242.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:03

S40	7	709/239.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:03
S41	10	709/223-224.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:04
S42	71	"709".clas. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:04
S43	215	"370".clas. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/27 10:04
S45	624	(forward\$3 with path) same (protection fault)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 14:59
S46	10	(forward\$3 with path) same (protection fault) same ((autonomous adj system) domain) same (path flow route)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 15:00
S47	80	(forward\$3 with path) same (protection fault) same ((autonomous adj system) domain region area) same (path flow route)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/27 15:01
S48	5	("20030023701" "6335927" "6584093" "6611872" "6647428").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/06/09 09:42
S50	6	edge adj router same (ping Echo-Request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:24
S51	6	(edge with router) same (ping Echo-Request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:25

S52	10	(edge same router) same (ping Echo-Request)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/04 15:25
S54	2	traceout	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:17
S58	1	(ping\$3 ) with ((autonomous adj system))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 15:46
S59	1	"20050147051".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 15:46
S60	25	ISP with ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 15:47
S61	1190	source adj routing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 15:47
S62	18	source adj routing same ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:04
S63	153	BGP and ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:47
S64	33	BGP same ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:05
S66	8	370/241-249.ccls. and ( (edge ) same ((autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:17

S67	12	370/241-249.ccls. and ( (edge ) same ((autonomous adj system) domain) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:17
S68	105	370/241-249.ccls. and ( (autonomous adj system) domain) same (path flow route) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:17
S71	209	tracerout\$3 same Ping\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:18
S72	32	IGP and ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:50
S73	17	EGP and ping	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/07 16:47